

**INTELLOFAX 4**

**CONFIDENTIAL**

CENTRAL INTELLIGENCE AGENCY

## REPORT

# INFORMATION REPORT

CD NO.

COUNTRY USSR (Gorki Oblast)

DATE DISTR. 24 April

SUBJECT Volodary Airfield

NO. OF PAGES 1

PLACE  
ACQUIRED

NO. OF ENCLS.  
(LISTED BELOW)

25X1

DATE OF  
INFO.

SUPPLEMENT TO  
REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT 50 U.S.C. 31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. REPRODUCTION OF THIS WORK IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

25X1

25X1

1. The airfield, north of Volodary 43°10'E/56°14'N, Gorki Oblast, and the railroad line to Gorki (56-20N, 44-00E), extended about 8,200 feet N-S and about 10,000 feet E-W.
2. EM quarters, officers' billets, and administration buildings were in the southern section of the field extending along the railroad line. There were no runways or hangars.
3. The field was occupied by single-engine fighters with in-line engine with which individual and formation flights and also individual night flights were made. According to observations, a fighter training school was there.
4. The field was occupied by jet aircraft for the first time in the Fall of 1947.  
Description: Air intake aperture in nose, air exhaust set step-wise below trailing edge of wings, landing gear retracting inward.
5. On seeing aircraft charts source identified the observed jet aircraft as Yak-15s.

Comment: This field was formerly known as Soyva.

25X1

25 YEAR RE-REVIEW

Document No. 007  
 No Change in Class. ☐  
☐ Declassified  
 Class. Changed To: TS S  
 Auth.: HR 10-2  
 Date: 10/26/78 By

25X1

CLASSIFICATION ~~SECRET~~ CONTROL/US OFFICIALS ONLY

CLASSIFICATION										<del>CONFIDENTIAL</del> & OFFICIALS ONLY									
STATE			NAVY			<input checked="" type="checkbox"/> NSRB													
ARMY #		<input checked="" type="checkbox"/>	AIR #			<input checked="" type="checkbox"/> FBI													